

Electronic Acknowledgement Receipt

EFS ID:	14000952
Application Number:	09903458
International Application Number:	
Confirmation Number:	9044
Title of Invention:	Apparatus for transmitting and receiving executable applications as for a multimedia system, and method and system to order an item using a distributed computing system
First Named Inventor/Applicant Name:	Kuriacose Joseph
Customer Number:	44367
Filer:	Eric B. Andersland/Valerie Murphy
Filer Authorized By:	Eric B. Andersland
Attorney Docket Number:	2050.001U54
Receipt Date:	16-OCT-2012
Filing Date:	10-JUL-2001
Time Stamp:	18:45:26
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment		no			
File Listing:					
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		09903458_SID510-16-12.pdf	242757	yes	6
			89a4d115a7d04f0ba002b6997dab586c354682		

Multipart Description/PDF files in .zip description					
Document Description			Start	End	
Miscellaneous Incoming Letter			1	1	
Transmittal Letter			2	3	
Information Disclosure Statement (IDS) Form (SB08)			4	6	
Warnings:					
Information:					
2	Foreign Reference	0001_gb2249416a.pdf	2002403 9a2cb13ff6d0f84b0944a10e1af36d27b78271e	no	20
Warnings:					
Information:					
3	Foreign Reference	0002_jp1221944a.pdf	1344594 4bd71c547088ca3ba07a2f57180e5f21616393	no	9
Warnings:					
Information:					
4	Foreign Reference	0003_jp1316788a.pdf	662317 018171662167617a73b04988066be6b3a343a67	no	6
Warnings:					
Information:					
5	Foreign Reference	0004_jp2004127688a.pdf	657983 8b4b67ca88493d92a0c7b6c0c250e5534c48b3	no	7
Warnings:					
Information:					
6	Foreign Reference	0005_jp6149574a.pdf	1780505 3db79443812d21a849a5d049549b04385c3dc830	no	26
Warnings:					
Information:					
7	Foreign Reference	0006_wo9322876a1.pdf	7320865 bf2d43ac16d8f9e6a31c0151e8411932508e7d6	no	54
Warnings:					
Information:					
8	Non Patent Literature	0007_2050001us5aarn060612.pdf	136419 c73c25b51165823b6c3f8d098e80947d4c10ba	no	20
Warnings:					

Information:					
9	Non Patent Literature	0008_2050001us3_abrfdec_011211.pdf	1685600	no	18
			117aaf0579877a6d84dc440ba659c71391e05067		
Warnings:					
Information:					
10	Non Patent Literature	0009_2050001us3_pamd_100600.pdf	7234499	no	73
			8780850e79b72e19151915a16fa5c534f0875		
Warnings:					
Information:					
11	Non Patent Literature	0010_2050001us7_exir_111010.pdf	368326	no	3
			a8b88a2d5d281d4612d12994e0b8a764e60f		
Warnings:					
Information:					
12	Non Patent Literature	0011_2050001us5_foar_081512.pdf	1123357	no	14
			b992ee5eb251bae6bc3ca6a5ca503dbf14b10		
Warnings:					
Information:					
13	Non Patent Literature	0012_09903447_earn_010612.pdf	1001319	no	12
			c0f71c479b1b263c5a5ab37d1d2025a736ed15d		
Warnings:					
Information:					
14	Non Patent Literature	0013_09903448_earn.pdf	719434	no	9
			9247da0412a8594e2b2441d87011bf00b030ed2		
Warnings:					
Information:					
15	Non Patent Literature	0014_2050001us5_earn_061312.pdf	1177106	no	14
			d3ce19904d58bc8b20a05088ba515b7c1eaf20fae		
Warnings:					
Information:					
16	Non Patent Literature	0015_2050001us5_earn_101111.pdf	108659	no	16
			3d8420caae7edf0808c8ba06f7a13a91b1c4dc420		
Warnings:					
Information:					
17	Non Patent Literature	0016_2050001us6_abrfdec_012111.pdf	2078680	no	22
			8a6ef1dd3836ba9191cda1495781ff8ba0ca11b		
Warnings:					

Information:					
18	Non Patent Literature	0017_2050001us6_foar_030712.pdf	1205340 ae4e1713ce9e4897f5d4b7a4867b3c9176115d8	no	12
Warnings:					
Information:					
19	Non Patent Literature	0018_09903457_oarn_101811.pdf	1138316 7fb7557b73c049538626645904c39324c39f8e	no	12
Warnings:					
Information:					
20	Non Patent Literature	0019_2050001us6aarn011812.pdf	135908 11851a03b53c7a4072947b174143a191df493c5	no	21
Warnings:					
Information:					
21	Non Patent Literature	0020_2050001us6_aarf.pdf	95496 53906f7a056a081e50971c36584104813002392d	no	13
Warnings:					
Information:					
22	Non Patent Literature	0021_2050001cn4_aarn_12222008.pdf	1481335 e2bcb0500b0cc0b4670801e04b0c0025a05a8ba	no	37
Warnings:					
Information:					
23	Non Patent Literature	0022_2050001cn2_oar_01_13_06.pdf	1142075 accd2465d47b632df8d4cc22976a95f3b1210	no	9
Warnings:					
Information:					
24	Non Patent Literature	0023_2050001cn2_noa_121506.pdf	719733 6a95600e384b482f9f03d7b35a2554c11529ee	no	4
Warnings:					
Information:					
25	Non Patent Literature	0024_2050001cn1_aarn_05_22_06.pdf	1674820 ebac254d51956ac37ba151e6f208008a38ff788	no	12
Warnings:					
Information:					
26	Non Patent Literature	0025_2050001cn4_aarn_8302009.pdf	269772 88ac087a5d740a6a4c76dbac06917700a001e1	no	8
Warnings:					

Information:					
27	Non Patent Literature	0026_2050001cn3_oa.pdf	118549 e20db92d8e21bde28246e31ce5344ee2e d29b	no	6
Warnings:					
Information:					
28	Non Patent Literature	0027_2050001cn3_aarn_1510. pdf	881031 34b42e79b32315513b72293b889402 b5065	no	18
Warnings:					
Information:					
29	Non Patent Literature	0028_2050001cn3_aarn_04_15 _11.pdf	700711 3d1611008e0918e4184a855dc90075132af 2b1	no	11
Warnings:					
Information:					
30	Non Patent Literature	0029_2050001cn3_reexam_42 712.pdf	1833260 24fb7443d116ca309b16e688f6164ef03dc 85	no	14
Warnings:					
Information:					
31	Non Patent Literature	0030_2050001cn3_volamedn_ 103108.pdf	831460 6dc3d86655ed744f154b154b136f95c9961857d baf71	no	20
Warnings:					
Information:					
32	Non Patent Literature	0031_2050001us2_datasheet_ decision_0127111.pdf	1802945 c0d29232757e2316d57867ba55452965a3 315c	no	23
Warnings:					
Information:					
33	Non Patent Literature	0032_2050001ep2_noticeoppo sition_72711.pdf	353607 bae43a890e2602910a2bdf46a72132a85826 5181ed	no	6
Warnings:					
Information:					
34	Non Patent Literature	0033_2050001ep2_oa_102610. pdf	5933090 aaa72d7a260078bc55c6eff814d631ba2c7 7a40	no	34
Warnings:					
Information:					
35	Non Patent Literature	0034_2050001ep5_noticeoppo sition_83111.pdf	389797 568018ba212499db851615ad429c9ba088 061a5	no	6
Warnings:					

Information:					
36	Non Patent Literature	0035_2050001ep1_noa_033004.pdf	658425 71be0e604c39557c3db7946edbf8a11e05db7	no	6
Warnings:					
Information:					
37	Non Patent Literature	0036_2050001ep1_oa_102903.pdf	984646 aa05c1b0db94b0c08d10998771545ee25e66e1a	no	6
Warnings:					
Information:					
38	Non Patent Literature	0037_2050001ep3_oar4mo_030211.pdf	1491675 2fde36ba59201bbdfcfa1bc3552014aa6a13ee4f	no	6
Warnings:					
Information:					
39	Non Patent Literature	0038_iso_iec_11721intlstandard.pdf	8141590 291e80ac33b21c05443c8baf6b905460002497c	no	60
Warnings:					
Information:					
40	Non Patent Literature	0039_2050001jp3_aarn_022312.pdf	11301967 c7db3a78c7d790a3af349efe397826e02db57c3f	no	80
Warnings:					
Information:					
41	Non Patent Literature	0040_2050001jp2_appealdec_62211.pdf	5810566 f53844bab74eeef6548dcdfbdf70b582795e1de67	no	40
Warnings:					
Information:					
42	Non Patent Literature	0041_2050001jp3_foar_100711.pdf	339084 bdb5a17a7acdb8096e4723b8776dc19809a4eb	no	5
Warnings:					
Information:					
43	Non Patent Literature	0042_2050001jp3_oarmisc_0215111.pdf	734305 26d63607c23bad649ecacbf54bb55ce040f4462	no	8
Warnings:					
Information:					
44	Non Patent Literature	0043_2050001jp3_of_72412.pdf	270019 8db3c74c7018b5d49886d44520880f8d32e082	no	6
Warnings:					

Information:					
45	Non Patent Literature	0044_2050001jp4_oa_062612.pdf	339793 8659858120bc474b1ec71e769600e73fcbcf0825	no	6
Warnings:					
Information:					
46	Non Patent Literature	0045_2050001jp1_oa_062805.pdf	532335 ba732c1eef56ed5eaf3b1c2d9f8dca89bd458bc2	no	8
Warnings:					
Information:					
47	Non Patent Literature	0046_2050001jp1_oa_051608.pdf	460674 947adfd346790dc34aee06d9dbee1faef15dc9c1d4	no	7
Warnings:					
Information:					
48	Non Patent Literature	0047_2050001th1_nopa_052306.pdf	935128 2f6ed24d1da81ddfb1cd880549dbd3cd1676881e	no	6
Warnings:					
Information:					
49	Non Patent Literature	0048_npl.pdf	851959 e5c0b6156b448ba1c36794c4fb8135ac74ddc5a23f	no	8
Warnings:					
Information:					
50	Non Patent Literature	0049_e13_telidon.pdf	1651682 224c994d7245f8a8941b61a48b8ba2c01227e1d	no	9
Warnings:					
Information:					
Total Files Size (in bytes):			84855916		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.